

IN THE SPECIFICATION

On page 12 line 16, please change “inputing” to “inputting.”

On page 12 line 16, after “criteria.” insert “Recent Sites region 500 includes the latest list of sites recently visited; color indicates time since last visited. Favorite Sites region 510 includes sites that are most frequently visited; color indicates frequency. File Downloads region 515 includes the recently downloaded files. Image Downloads region 520 include the recently downloaded images. Web Services region 525 includes the search results; color indicates score against the search criteria.”

On Page 12 line 18, after “personal browsing history” insert “application program 125”.

On Page 12 line 22, please change “colour” to “color”.

Paragraph with markings:

Figure 5 illustrates a searchable personal browsing history as generated by the personal browsing history application 125 and displayed in step 435 of Figure 4. The searchable personal browsing history is a dynamic view changing each time the user performs a new search on the index in step 405 of Figure 4 or accesses over a network 130 one or more data resources. The searchable personal browsing history comprises several different sections, recently visited sites 500, favorite sites 510, downloaded files 515, image downloads 520 and search sections 525 and 530 for ~~inputting~~inputting search criteria. Recent Sites region 500 includes the latest list of sites recently visited; color indicates time since last visited. Favorite Sites region 510 includes sites that are most frequently visited; color indicates frequency. File Downloads region 515 includes the recently downloaded files. Image Downloads region 520 include the recently downloaded images. Web Services region 525 includes the search results; color indicates score against the search criteria. In the search section 525, the example search criteria shown are '+ "web services" .net'. The searchable personal browsing history application program 125 locates within the indexed data, all references to "web services" and scores the results according to the most relevant. The scoring is displayed to the user by a color gradient bar 505, the higher the score the more intense the ~~colour~~color. The scoring is defined by the metadata extracted from the web resource at step 305 of Figure 3. The search results in each section depend on the information contained within the metadata and in the textual data thereby, displaying information that is only relevant to the user's browsing activity. The user is therefore able to dynamically see which web resources he

or she has visited at a particular point in time and quickly locate the information he or she had seen before. The searchable personal browsing history dynamically updates the view every time the user visits another web page or downloads a file or image.

Paragraph without markings:

Figure 5 illustrates a searchable personal browsing history as generated by the personal browsing history application 125 and displayed in step 435 of Figure 4. The searchable personal browsing history is a dynamic view changing each time the user performs a new search on the index in step 405 of Figure 4 or accesses over a network 130 one or more data resources. The searchable personal browsing history comprises several different sections, recently visited sites 500, favorite sites 510, downloaded files 515, image downloads 520 and search sections 525 and 530 for inputting search criteria. Recent Sites region 500 includes the latest list of sites recently visited; color indicates time since last visited. Favorite Sites region 510 includes sites that are most frequently visited; color indicates frequency. File Downloads region 515 includes the recently downloaded files. Image Downloads region 520 include the recently downloaded images. Web Services region 525 includes the search results; color indicates score against the search criteria. In the search section 525, the example search criteria shown are '+ "web services" .net'. The searchable personal browsing history application program 125 locates within the indexed data, all references to "web services" and scores the results according to the most relevant. The scoring is displayed to the user by a color gradient bar 505, the higher the score the more intense the color. The scoring is defined

by the metadata extracted from the web resource at step 305 of Figure 3. The search results in each section depend on the information contained within the metadata and in the textual data thereby, displaying information that is only relevant to the user's browsing activity. The user is therefore able to dynamically see which web resources he or she has visited at a particular point in time and quickly locate the information he or she had seen before. The searchable personal browsing history dynamically updates the view every time the user visits another web page or downloads a file or image.